## EXHIBIT 2 510(k) Summary

SEDECAL SA --- S

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Janeiro

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Fax (34) 91-628 0574

(Foreign Manufacturer)

SEDECAL USA, Inc.

2910 N. Arlington Heights Rd. Arlington Heights Illinois 60006

Tel 847-394-6960 Fax 847-394-6966 (Initial Importer)

Contact: Devan Moser

October 13, 2004

1. Identification of the Device:

Proprietary-Trade Name: URS LP/Millennium/RadPro X-ray Units with Detector

Classification Name: Mobile X-ray system, Product Codes Product Code 90 KPR and MQB

Common/Usual Name: General purpose diagnostic X-ray Unit.

- 2. Equivalent legally marketed devices: Sedecal URS X-Ray Units K012546 and Canon CXDI-50G Digital Radiography, K031447. The MODIFIED device COMBINES these two units.
- 3. Indications for Use (intended use) The Sedecal URS LP/Millennium/RadPro X-ray Units with Detector are intended for use by a qualified/trained doctor or technician on both adult and pediatric subjects for taking diagnostic radiographic exposures of the skull, spinal column, chest, abdomen, extremities, and other body parts. Applications can be performed with the patient sitting, standing, or lying in the prone or supine position.
- 4. Description of the Device: URS LP/Millennium/RadPro X-ray Units with Detector are stationery units which operate from 120 or 220 V 50-60~ AC. The units utilize high frequency inverters. The usual safety precautions regarding the use of x-rays must be observed by the operator. This modified device combines two FDA cleared devices by way of a common user interface, a color LCD touch panel. The X-Ray generator is controlled by a serial port on the CANON CXDI-50G. The new units offer additional mounting options for the tube head and other components.
- 5. Safety and Effectiveness, comparison to predicate device. The results of bench, user, and standards testing indicates that the new device is as safe and effective as the predicate devices.

6. Substantial Equivalence Chart, The Sedecal Portable X-ray Units with Detector

Characteristic	Sedecal URS	Canon CXDI-50G	URS LP/
	K012546	Digital	Millennium/
		Radiography,	RadPro X-ray Units
		K031447	with Detector
			(Combination
			device)
Intended Use:	General purpose diagnostic X-ray unit	SAME	SAME
Energy Source:	120V,	100V, 120V,	SAME (Combined
	230/240V(50/60Hz) Line or Battery Power	230/240V(50/60Hz)	device)
User Interface	Depends on Control	Software Driven	Software Driven
	Console option chosen. Mainly dedicated touch controls	Touch Panel LCD	Touch Panel LCD
Maximum output	Depends on model of generator chosen. Models available from 30 kW to 64 kW	N/A	SAME as original units.
Tube mount	Fixed with respect to receptor, arm can rotate.		Additional mounting options: Column mount, and ceiling mount options now available.
Receptor mount	Fixed on same column as tube head	N/A	Wall mount and table mount now available
Digital Resolution	N/A	160 x 160 microns pixel pitch, with approximately 6 million pixels and 4,096 gray scale contrast	SAME (Combined device)
Method of Control	Dedicated push button Controls	Software Driven Touch Panel LCD	Software Driven Touch Panel LCD
Performance Standard	21 CFR 1020.30	SAME	SAME
Electrical safety:	UL 2601, IEC 60601-1	SAME	SAME

### 7. Conclusion

After analyzing bench, user, and standards testing data, it is the conclusion of Sedecal that the Sedecal Portable X-ray Units with Detector are as safe and effective as the predicate devices, have few technological differences, and have no new indications for use, thus rendering them substantially equivalent to the predicate devices.



Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

## NOV 1 8 2004

SEDECAL SA % Mr. Daniel Kamm, P.E. Regulatory Engineer Kamm & Associates PO Box 7007 DEERFIELD IL 60015 Re: K042876

Trade/Device Name: URS LP/Millennium/RadPro

X-Ray Units with Digital Detector

Regulation Number: 21 CFR 892.1630
Regulation Name: Electrostatic x-ray imaging system

Regulation Number: 21 CFR 892.1680 Regulation Name: Stationary x-ray system

Regulatory Class: II

Product Code: 90 MQB and KPR

Dated: October 13, 2004 Received: October 19, 2004

#### Dear Mr. Kamm:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (Premarket Approval), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the <u>Code of Federal Regulations</u>, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act): 21 CFR 1000-1050.

This letter will allow you to begin marketing your device as described in your Section 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Office of Compliance at one of the following numbers, based on the regulation number at the top of this letter:

21 CFR 876.xxxx	(Gastroenterology/Renal/Urology)	240-276-0115
21 CFR 884.xxxx	(Obstetrics/Gynecology)	240-276-0115
21 CFR 892.xxxx	(Radiology)	240-276-0120
Other		240-276-0100

Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR 807.97). You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its Internet address <a href="http://www.fda.gov/cdrh/dsma/dsmamain.html">http://www.fda.gov/cdrh/dsma/dsmamain.html</a>

Sincerely yours,

Nancy C. Brogdon

Nancy C. Brogdon

Director, Division of Reproductive, Abdominal, and Radiological Devices

Office of Device Evaluation

Center for Devices and Radiological Health

Enclosure

# **Indications for Use**

510(k) Number (i	f known):				
Device Name: _	URS LP/Mil	lennium/RadPro	X-Ray Units with	h Digital Detector	
Indications For U	se:				
Detector are interpediatric subjects	nded for use be for taking dia extremities, ar	y a qualified/trai agnostic radiogra nd other body pa	ned doctor or tech phic exposures on tts. Applications	ohic Systems with Dehnician on both adu f the skull, spinal cocan be performed von.	lt and olumn
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Prescription Use	X	AND/OR	Over-The-Co	unter Use	
(Part 21 CFR 801 Su				FR 807 Subpart C)	
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